Maintenance and diagnostic functions to prevent unexpected downtime





Robot Maintenance and ZERO **Diagnostic functions using** IoT technology DOWN TIME

ZDT(Zero Down Time) is a proven IoT solution designed to eliminate unexpected downtime on the factory floor. ZDT uses "Mechanical Health", "Process Health", "System Health" and "Maintenance Health" to eliminate downtime.

CHANICAL . SYSTEM .



Mechanical Health

Abnormalities for mechanical parts. such as reducers, are detected and notified several weeks before actual failure. Therefore, maintenance can be better planned.



Central Data Management

Robot status can be monitored anywhere using a web browser on a PC or smart device. Advance notification is provided by email when an abnormality is detected.

Process Health

It is possible to collect and visualize machine process data and achieve early detection of equipment abnormalities.

Maintenance Health

Optimal maintenance is achieved by analyzing the life of consumable components based on actual robot operating conditions.

System Health

More appropreate actions are performed by knowing the information and status required for maintenance, such as robot status and operational histories.

Realizing U(Zero) **Down Time**

Advance notifications issued before failures prevent unexpected downtime.





Check robot status from anywhere



Improve robot life consumption

ZDT Benefits

A single robot breakdown can cause significant system production downtime. ZDT includes analytics that can detect robot abnormalities and provide advance notification that action is required so maintenance can be performed to prevent unexpected downtime.

Installed base





Detect abnormalities and predict failures



Optimize maintenance



ZERO DOWN TIME

Predictive analytics and functions to detect abnormaties allow maintenance to be performed before failure occurs,

which means zero down time.

Maintenance and Diagnosis Functions of ZDT



Central Data Management





Mechanical Health

Predict failure

Reducer Diagnosis

This function diagnoses the deterioration of the reducer on each axis. A notification will be sent when the degradation exceeds the threshold, so robot failure can be predicted in advance.





Other Functions

- Motor Torque Analysis
- Servo Off Alarm Log
 - Benefits
- Predict abnormalities weeks in advance
- Schedule inspections and repairs during planned production stoppages
- Prevent unexpected downtime

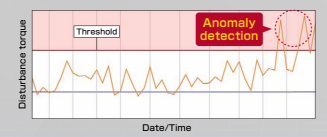


Prevent product defects

Servo Gun Diagnosis

This function diagnoses servo gun abnormalities. A notification is sent when the disturbance torque exceeds the threshold, so downtime due to servo gun failure can be prevented.





Other Functions

- Spot Weld Log
- Arc Welding Condition Diagnosis

Benefits

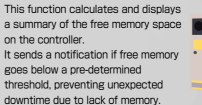
- Detect machining abnormalities
- Early detection of process quality issues due to improper welding
- Prevent unexpected downtime due to process equipment abnormalities



System Health

Make efficient operation

Controller Memory Status





Memory Size	Anomaly detection	
ble Me	Threshold	
Available I		
	Date/Time	\sim

Other Functions

- Program Change Log
- Alarm Log

Benefits

Check controller memory status Improve operating rate of robot Use Operation Log or Alarm Log to diagnose issues

Centralized robot data management. Robots can be monitored anytime, anywhere with a PC or smart device.

Smart device

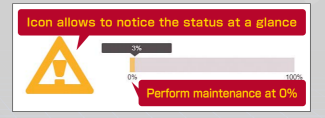
Maintenance Health

Optimize maintenance

Maintenance Reminder

This function tracks the status of recommended robot maintenance items and optimal replacement time for consumables. In addition to optimizing maintenance costs, component life is extended through proper maintenance timing.





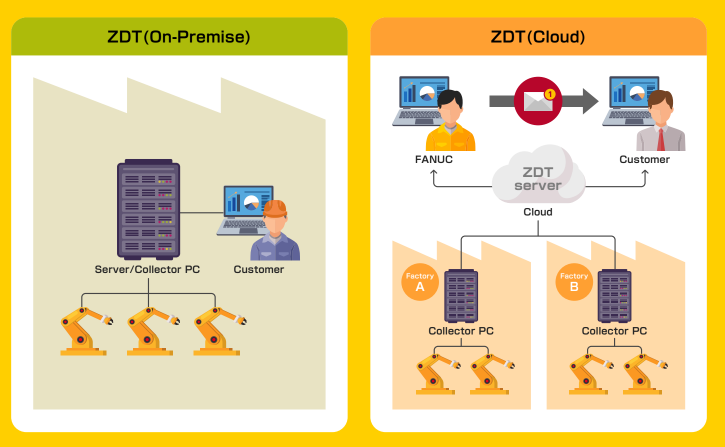
Other Functions

Grease Change Notifications Cable Change Notifications

Benefits

Make a reliable maintenance plan Extend robot life Reduce maintenance costs

Select From 2 ZDT Types



Diation	ZDT		
Platform	On-Premise	Cloud	
Data storage location	Inside factory	Outside factory	
Diagnosis	Yes	Yes	
Analysis by FANUC service personnel	No	Yes	
Features	No connection to external networks	Access across many factories	
Devices	Server/Collector PC	Collector PC	
CPU	Intel® Xeon® 16-core or more	Intel [®] Core™ i7 6-core or more	
Memory	64GB or more	8GB or more	
Storage	5.0TB (RAID5 Configuration)	60GB or more	

*Required specifications depend on the number of robots connected and functions used

*Robot data stored on a ZDT Server can be viewed with a web browser. Supported browsers are Google Chrome and Microsoft Edge.

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*An internet connection is required if using ZDT Cloud.

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